



# RITS Special Edition

## Computer and Web-Based T2 Tools

Remediation Technology Evaluation Tool



# Remediation Technology Evaluation Tool (RTET)

TECHNOLOGY SCREENING AND RANKING WIZARDS


NAI L FUND WATER

SOIL SEDIMENT(Underwater)

TECHNOLOGY-BASED COST MODELS

LNAPL	DNAPL	GROUNDWATER
Select a model...	Select a model...	Select a model...
SOIL	SEDIMENT (Underwater)	SPECIAL SITE COND.
Select a model...	Select a model...	Select a model...

Exit



**NAVFAC**



# Introduction

## ■ What's the Purpose?

- ◆ Technology cost comparison
- ◆ Technology screening and ranking

## ■ Who Developed It?

- ◆ Cost models developed for NORM/CTC
- ◆ Navy CTC Workgroup and Navy contractors

## ■ What's Included?

- ◆ Life-cycle cost estimates for 36 technologies
- ◆ Technology Screening and Ranking Wizards for LNAPL, DNAPL, soil, sediment, and groundwater
- ◆ Detailed technology and cost Help information

# Structure

## ■ Main

- ◆ Technology screening and ranking wizards
- ◆ Technology-based cost models
  - LNAPL (4 technologies)
  - DNAPL (4 technologies)
  - Groundwater (11 technologies)
  - Soil (23 technologies)
  - Sediment (16 technologies)
  - Special site conditions (8 cost models)

## ■ Help

# Web Address

- What is the Web Address (to Download)?

[http://enviro.nfesc.navy.mil/erb/restoration/technologies/sel\\_tools/main.htm](http://enviro.nfesc.navy.mil/erb/restoration/technologies/sel_tools/main.htm)